

Advanced High Performance School Design & Technologies

Agenda

Tri-State Generation & Transmission, Westminster

April 20, 2004

8:30 am - 9:00 am	Registration & Continental Breakfast
9:00 am - 9:10 am	Introduction – John Brown, State and Local Initiatives, National Renewable Energy Laboratory (NREL)
9:10 am – 9:30 am	The Colorado Experience: Highlighting Leaders in High Performance Design – Linda Smith and Joan Gregerson, Governor's Office of Energy Management & Conservation, Rebuild Colorado
9:30 am – 10:45 am	Overview of High Performance School Design – Paul Hutton, AIA Hutton Ford Architects, P.C. Site Design – George Brelig, AIA RB+B Architects, Inc.
10:45 am – 11:00 am	Break
11:00 am - 11:45 am	Lighting – Vic Palazzini, Rocky Mountain District Manager The Watt Stopper
11:45 am – 12:30 pm	Daylighting – Larry Kinney, PhD, Senior Researcher Southwest Energy Efficiency Project
12:30 pm – 1:15 pm	Lunch
1:15 pm – 2:00 pm	HVAC – Michael K. Fulton, P.E. York International
2:00 pm - 2:45 pm	Displacement Ventilation – Jim Megerson Larsen Binkley, Inc.
2:45 pm – 3:00 pm	Break
3:00 pm – 3:45 pm	Indoor Air Quality – Larry Hays, IAQ Vertical Manager Environmental Support Solutions
3:45 pm – 4:15 pm	Geoechange – Rose Dowdy, Project Developer Enlink Geoenergy Services, Inc
4:15 pm – 4:30 pm	Wrap up – John Brown, NREL

To view today's presentations visit the Rebuild America website at:

<http://www.rebuild.org/partnerships/business.asp>

Attendance at today's seminar qualifies for 5.5 continuing education units with the AIA.
Please see the registrar for the 4AIA form. The completed form will be submitted for processing.

